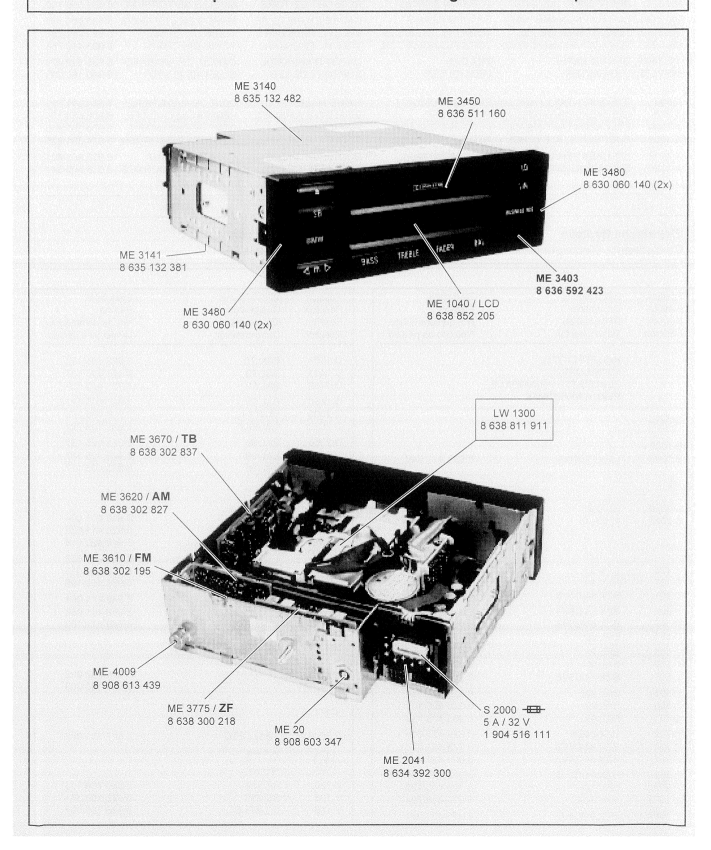


Autoradio

BMW C 23 MID 7 647 266 340

8 622 401 688 Sa 07/98

Ersatzteilliste • Spare Parts List • Liste de rechanges • Lista de requestos



Wichtige mechan. Bauteile Composants mécaniques importants

Important mechanical parts Componentes mecánicos importantes

						
ĺ		D	GB	F	E	
	ME 3130 ME 3131 ME 3132	FÜLLBLECH/LINKS FÜLLBLECH/RECHTS KLEMMHALTER	HOLDER LEFT HOLDER RIGHT SUPPORT CLAMP	SUPPORT SUPPORT SUPPORT DE SER.	SOPORTE SOPORTE SOPORTE PRESOR	8 631 312 808 8 631 312 809 8 631 312 806
	ME 3133 ME 3201 ME 3202	SCHRAUBE M 2,5x5 (5x)	SCREW THREAD SLOT SCREW THREAD SLOT SCREW	VIS VIS AUTOTARAUD. VIS AUTOTARAUD.	TORNILLO TORNILLO TORNILLO	8 633 410 865 8 633 410 571 8 633 410 640
	ME 3206 ME 3207 ME 3211	SCHRBAUE M 2,5x8 (2x) SCHRAUBE PL 74 (2x) M2x DREHFEDER (ME 3450)	THREAD SLOT SCREW 8THREAD SLOT SCREW TORSION SPRING	VIS AUTOTARAUD. VIS AUTOTARAUD. RESSORT DE TORS.	TORN. AUTOROSCAN. TORN. AUTOROSCAN. MUELLE DE TORSION	8 633 410 573 8 633 410 738 8 634 650 140
	ME 3180 ME 3212 ME 3213	DIST.RAHMEN (ME 3403) TORX-SCHRAUBE (6x) TORX-SCHR. (4x) (1,8x10)	SPACER FRAME TORX FILLISTER SCR TORX FILLISTER SCR	CADRE ENTRETOISE VIS CYL. PRESERR. VIS CYL. PRESERR.	MARCO DE DISTANCIA TORN. CIL. TORX TORN. CIL. TORX	8 630 060 139 8 633 410 757 8 633 410 755
	ME 3403 ME 3525	GERÄTEKAPPE LED-HALTER	SET CAP LED HOLDER	CAPOT D'APPAREIL SUPPORT DE LED	CASQU. DE APARATO SUJETADOR LED	8 636 592 423 8 630 160 298
	X 500 X 870 X 1000 X 1001	STECKKONTAKT (10POL.) STECKERLEISTE (4POL.) STECKKONTAKT (22POL.) BUCHSENLEISTE (5 POL.)	PLUG STRIP PLUG IN CONTACT	FICHE MALE REGLETTE A FICHES FICHE MALE REGLETTE DE BOR.	CONT.DE ENCHUFABLE REGLETA DE ENCHUFE CONT.DE ENCHUFABLE REGLETA DE BORNES	8 634 391 793 8 908 633 134 8 634 391 805 8 634 391 825
	X 1102 X 1300	STECKERGEHÄUSE(5POL) BUCHSENLEISTE (8-POL.)		BOITIER DE FICHE REGLETTE DE BOR.	CAJA DE CLAVIJA REGLETA DE BORNES	8 908 603 421 8 638 800 541

Elektrische Bauteile Composants électriques

Electric components Piezas eléctricas

Position	Bezeichnung	Bestell-Nr.
Position	Designation	Part no.
Position	Déomination	No. de commande
Posición	Denominación	Número de pedido
	HAUPTPLATTE, MAIN BOARD, PLAQUETTE PRINCIPALE, PLACA PRINCIPAL	
-⊗-		
B 1000 - B 1005	6,3V / 100mA	8 928 411 648
┩╼┡		
C 2000	3300 μf	8 943 490 359
C 2020	1000 μf	8 943 490 133
→ +		
D 136	BAV 99	8 925 405 124
D 137	BAV 99	8 925 405 124
D 501	BZX 84/C5V6	8 925 421 037
D 502	BZX 84/C5V6	8 925 421 037
D 503	BZX 84/C5V6	8 925 421 037
D 504	BAL 99	8 925 405 137
D 505	BAL 99	8 925 405 137
D 506	BAL 99	8 925 405 137
D 507	BZX 84/C5V6	8 925 421 037
D 508	BAL 99	8 925 405 137
D 509	BAL 99	8 925 405 137
D 701	BAL 99	8 925 405 137
D 702	BZX 84B10	8 925 421 068
D 850	BZX 84/C4V3	8 925 421 046
D 851	BZX 84/C4V3	8 925 421 046
D 852	BZX 84/C5V6	8 925 421 037
D 853	BAV 70	8 925 405 122
D 1001	1 N 4004	8 925 405 794
D 1002	BZX 84/C4V7	8 925 421 061

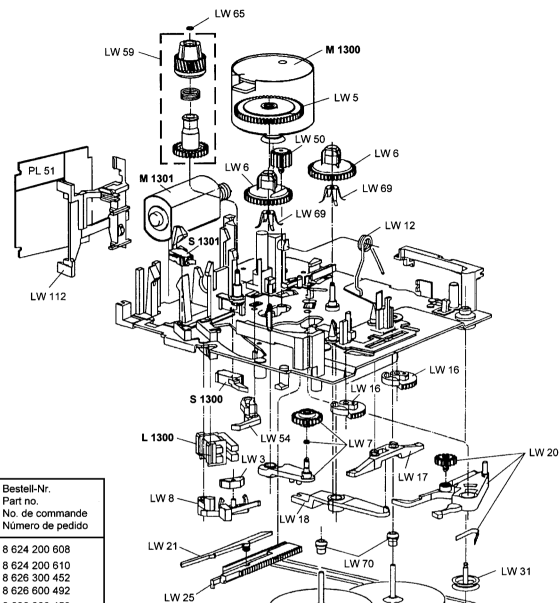
Position Position Position Posición	Bezeichnung Designation Déomination Denominación	Bestell-Nr. Part no. No. de commande Número de pedido
D 1003 D 1401 D 1402	BAV 70 BAL 99 BAL 99	8 925 405 122 8 925 405 137 8 925 405 137
D 1450 D 2000 D 2020	BAL 99 BYW 74 1 N 4004	8 925 405 137 8 925 405 201 8 925 405 794
D 2060 D 2061 D 2062	BAL 99 BAL 99 BAL 99	8 925 405 137 8 925 405 137 8 925 405 137
-m-		
L 130 L 600 L 700		8 948 411 024 8 928 411 025 8 948 420 016
L 850 L 860 L 870		8 948 420 013 8 948 420 013 8 958 411 102
L 1011 L 2000 L 2400		8 948 411 054 8 908 411 058 8 948 411 102
⊣ ∥⊢		
Q 850 Q 2400		8 926 193 002 8 946 193 203
R 2008	1,8 Ω / PTC	8 921 351 002
V 120 V 135 V 136	BF 550 BC 369 BC 848 C	8 950 706 143 8 925 705 304 8 925 705 037

Position Position Position Posición	Bezeichnung Designation Déomination Denominación	Bestell-Nr. Part no. No. de commande Número de pedido	Position Position Position Posición	Bezeichnung Designation Déomination Denominación	Bestell-Nr. Part no. No. de commande Número de pedido
V 137 V 138 V 501	BC 858 C BC 848 C MC 3302 DR	8 925 705 039 8 925 705 037 8 925 900 087		AM - PLATTE, AM BOARD, PLAQUETTE AM, PLACA AM	8 638 308 827
V 502 V 505 V 506	BC 848 C BC 848 B BC 848 C	8 925 705 037 8 925 705 043 8 925 705 037	→-	I LAVA AIII	0 000 000 027
V 507 V 700 V 701 V 702 V 806 V 807	BC 848 B SDA 4330 BC 848 B BC 848 C BC 848 B BC 858 B	8 925 705 043 8 925 901 029 8 925 705 043 8 925 705 037 8 925 705 043 8 925 705 038	D 600 D 601 D 602 D 606 D 620 D 621	Z 47 BB 112-2 BB 112-2 BAV 70 BAL 99 BAL 99	8 925 810 005 8 945 405 996 8 945 405 996 8 925 405 122 8 925 405 137 8 925 405 137
V 808 V 809 V 810 V 811 V 812	BC 848 B BC 858 B BC 848 B BC 858 B BC 848 B	8 925 705 043 8 925 705 038 8 925 705 043 8 925 705 038 8 925 705 043	D 630 D 635 D 650	BAV 70 BAV 70 BB 112-2	8 925 405 137 8 925 405 122 8 925 405 122 8 945 405 996
V 813 V 814 V 815 V 850 V 851	BC 808-25 BC 858 B BC 808-25 MC 68 HC05B16 BC 848 C	8 925 705 042 8 925 705 038 8 925 705 042 8 609 500 330 8 925 705 037	L 602 L 603 L 604 L 605 L 606		8 948 415 058 8 948 415 057 8 908 411 056 8 948 415 070 8 948 415 069
V 852 V 853 V 854 V 860 V 870 V 1000	BC 848 C BC 848 C BC 848 C MC 68 HC705 E100.20B PCF 8577	8 925 705 037 8 925 705 037 8 925 705 037 8 609 500 290 8 925 901 011 8 925 900 975	L 612 L 613 L 650 L 651 L 652		8 948 412 066 8 948 412 067 8 948 415 055 8 948 415 060 8 948 415 064
V 1001 V 1002 V 1003 V 1004 V 1005	BC 818-25 BC 818-25 BC 818-25 BC 848 B BC 848 C	8 925 705 041 8 925 705 041 8 925 705 041 8 925 705 043 8 925 705 037	L 660 - Q 660		8 948 413 011 8 946 193 234
V 1006 V 1007 V 1205 V 1450 V 1500	BC 369 BC 848 C RC 4558 BC 848 C TDA7318 D	8 925 705 304 8 925 705 037 8 925 900 308 8 925 705 037 8 925 900 349	V 600 V 602 V 603	ON 4288 BC 858C BC 848C	8 925 705 115 8 925 705 039 8 925 705 037
V 1585 V 1600 V 1602 V 1610 V 1630	RC 4558 TDA 7350 TDA 7350 BC 848 B BC 848 B	8 925 900 308 8 945 902 218 8 945 902 218 8 925 705 043 8 925 705 043	V 604 V 610 V 611 V 612 V 620	BFR 30 BC 848C BC 848C BC 848C BFS 19	8 925 705 131 8 925 705 037 8 925 705 037 8 925 705 037 8 925 705 282
V 1660 V 1680 V 2000 V 2001 V 2002	BC 848 B BC 848 B BD 436 BC 848 C BD 436	8 925 705 043 8 925 705 043 8 925 705 167 8 925 705 037 8 925 705 167	V 621 V 622 V 645 V 650 V 651	BC 858C BC 858C BC 848B BC 848C BC 848C	8 925 705 039 8 925 705 039 8 925 705 043 8 925 705 037 8 925 705 037
V 2003 V 2020 V 2021 V 2022 V 2023	BC 848 C L 4949 BC 848 C BC 808-25 BC 848 C	8 925 705 037 8 925 900 348 8 925 705 037 8 925 705 042 8 925 705 037	V 652 V 660 V 690 V 691	BC 848C TDA 1572 T BC 849C BC 848C	8 925 705 037 8 925 900 175 8 925 705 035 8 925 705 037
V 2024 V 2025 V 2026 V 2030 V 2040	BC 848 C BC 848 C BC 848 C L 4916 L 4916	8 925 705 037 8 925 705 037 8 925 705 037 8 945 900 450 8 945 900 450		ZF - PLATTE, ZF BOARD, PLAQUETTE ZF, PLACA ZF	8 638 300 218
V 2050 V 2060 V 2061 V 2400 V 2401 V 2402	MC 78L05 BC 848 B BC 848 B TMS 375C006 BC 848 B BC 848 B	8 925 900 327 8 925 705 043 8 925 705 043 8 609 500 320 8 925 705 043 8 925 705 043	D 180 D 192 D 680 D 805	BAV 99 BAL 99 BAV 70 BAV 70	8 925 405 124 8 925 405 137 8 925 405 122 8 925 405 122
V 2410	TDA 7332 D	8 925 900 477			3 320 400 122

Position	Bezeichnung	Bestell-Nr.
Position Position	Designation Déomination	Part no. No. de commande
Posición	Denominación	Número de pedido
∞		
		0.040.447.000
F 152		8 948 417 006
L 671		8 948 413 007
⊣≬⊢		
Q 152		8 948 413 007
Q 300		8 946 193 097
-≠-		
R 166	100 kΩ	8 941 500 184
R 308	220 kΩ	8 941 500 185
5000	- K)	
V 151	BF 550	9 005 706 440
V 151 V 152	TDA 1597 T	8 925 706 143 8 925 901 450
V 180	TL 072	8 925 900 201
V 192 V 193	BC 848 B BC 848 B	8 925 705 043 8 925 705 043
V 200	BC 848 B	8 925 705 043
V 310 V 680	TDA 1591 T BC 848 B	8 925 900 977 8 925 705 043
V 681	BC 848 B	8 925 705 043
	TUNER - PLATTE, TUNER BOARD,	
	PLAQUETTE TUNER,	
	PLACA TUNER	8 638 302 195
*		
D 1	BB 814-2	8 925 405 146
D2 D3	BB 814-2 BB 814-2	8 925 405 146 8 925 405 146
D 4	BA 885	8 925 405 530
n		
F 1		8 948 417 022
L1		8 958 411 000
L 2 L 3		8 634 210 427 8 958 411 000
L4		8 634 210 428
L6 L8		8 948 419 032 8 948 419 035
L 9		8 928 411 025
- A X	5	
V 1	10-0-0-0l	0.005.705.000
V 2	BF 999 BC 858 C	8 925 705 280 8 925 705 039
V 3	TDA 1575	8 925 900 339
-1 -		
Q 150	10,7 MHz	8 946 193 206
Q 151	10,7 MHz	8 946 193 206

Position Position	Bezeichnung Designation	Bestell-Nr. Part no.
Position Posición	Déomination Denominación	No. de commande
Posicion	Denomination	Número de pedido
	TONBANDPLATTE, TAPE RECORDER BD, PL. DE MAGNETOPHNE,	
	PL. CINTA MAGNETOF	8 638 302 837
-≠-		
R 1250 R 1260	10 kΩ 10 kΩ	8 941 500 190 8 941 500 190
₩	5000	
V 1	BF 999	8 925 705 280
V 1110 V 1250	TA 7705 F HA 12161 FP	8 925 900 012 8 925 900 471
V 1251	BC 848 B	8 925 705 043
V 1252 V 1253	BC 848 B BC 848 B	8 925 705 043 8 925 705 043
	SCHALTERPLATTE,	
	SWITCH BOARD, PLAQUE D' INTERRUPT, PLACA DE INTERRUPT	8 638 308 445
*	→	
D 1024 D 1011 -	LO 3340	8 945 405 897
D 1022	LOT 670	8 925 405 162
D 1023 D 1025	BZX 84/C4V7 LOT 670	8 925 421 061 8 925 405 162
D 1026	BZX 84/C4V7	8 925 421 061
D 1027 D 1028		8 925 421 061
D 1028	LOT 670	8 925 405 162
Н 880 -		
H 889		8 638 800 772
\ \tag{\tag{\tag{\tag{\tag{\tag{\tag{		
V 880 - V 889	BC 848 B	8 945 705 043

LW 1300 Explosionszeichnung / Exploded View / Vue éclatée / Dibujo de tipo explosión 8 638 811 911



Position Position		Part no. No. de commande
Posición		Número de pedido
L 1300		8 624 200 608
LW 3		8 624 200 610
LW 5		8 626 300 452
LW 6		8 626 600 492
LW 7 LW 8		8 626 300 453 8 621 300 162
LW 12		8 624 600 887
LW 16		8 626 300 454
LW 17		8 621 901 746
LW 18		8 621 901 754
LW 20 LW 21		8 621 901 747 8 621 300 164
LW 23		8 626 600 491
LW 25		8 621 901 750
LW 30		8 624 700 421
LW 31		8 626 600 490
LW 50 LW 54		8 626 300 451 8 621 901 751
LW 59		8 626 600 495
LW 65		8 620 105 450
LW 69		8 621 300 562
LW 70		8 620 300 126
	ter/Cable	holder/ on de cable
LW 111	o.o.oujeoi	8 620 600 027
LW 112		8 621 300 161
M 1300		8 627 205 773
M 1301		8 627 205 774
PL 51		8 628 309 872
S 1300		8 622 002 113
S 1301	Servo	8 622 002 112

Position

Hinweis:

LW 23

LW 30

Handelsübliche Kondensatoren und Widerstände sind in der Ersatzteilliste nicht aufgeführt. Wir bitten Sie, diese Teile im Fachhandel zu beziehen.

Nota:

Des condensateurs et résistaces commerciaux ne sont pas inclus dans la liste des pièces détachées. Veuillez acheter ces pièces chez votre spècialiste.

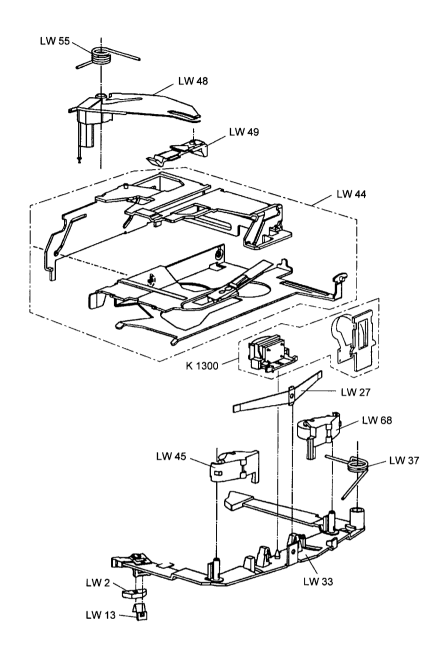
lote:

Capacitors and resistors usual in trade are not mentioned in the spare parts list. Kindly buy these parts from the specialized trade.

Nota:

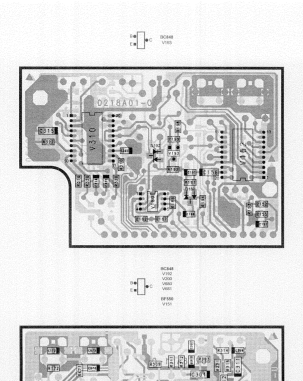
No se indican en la lista de piezas de requestos los condensatores y los resistores de uso comercial. Les rogamos comprar esas piezas en el comercio especializado.

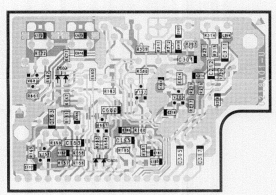
LW 1300 Explosionszeichnung / Exploded View / Vue éclatée / Dibujo de tipo explosión

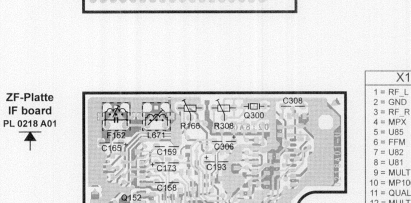


Position	Bestell-Nr.
Position	Part no.
Position	No. de commande
Posición	Número de pedido
LW 2	8 624 200 609
LW 13	8 621 300 163
LW 27	8 621 200 134
LW 33	8 621 300 564
K 1300	8 628 800 435
LW 37	8 624 600 885
LW 44	8 621 300 563
LW 45	8 626 600 493
LW 48	8 621 404 748
LW 49	8 621 901 749
LW 55	8 624 600 886
LW 68	8 626 600 494

Blaupunkt-Werke GmbH, Hildesheim

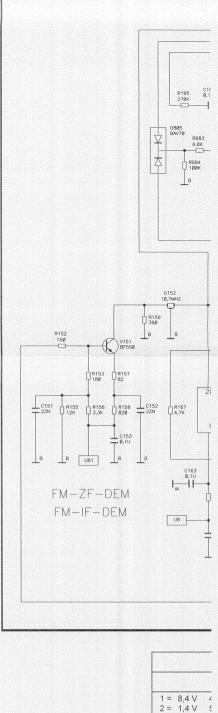


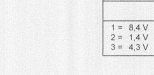




X150 18 16 14 12 10 8 6 4 2 1







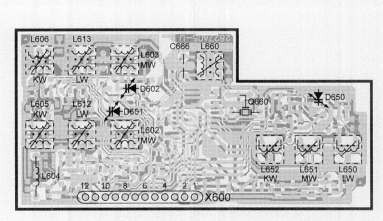


ZF-Platte IF board PL 0218 A01 Chip **V**

ZF-Platte

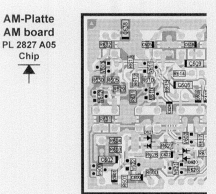
IF board PL 0218 A01

Chip 1

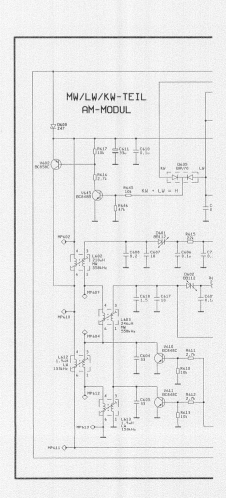


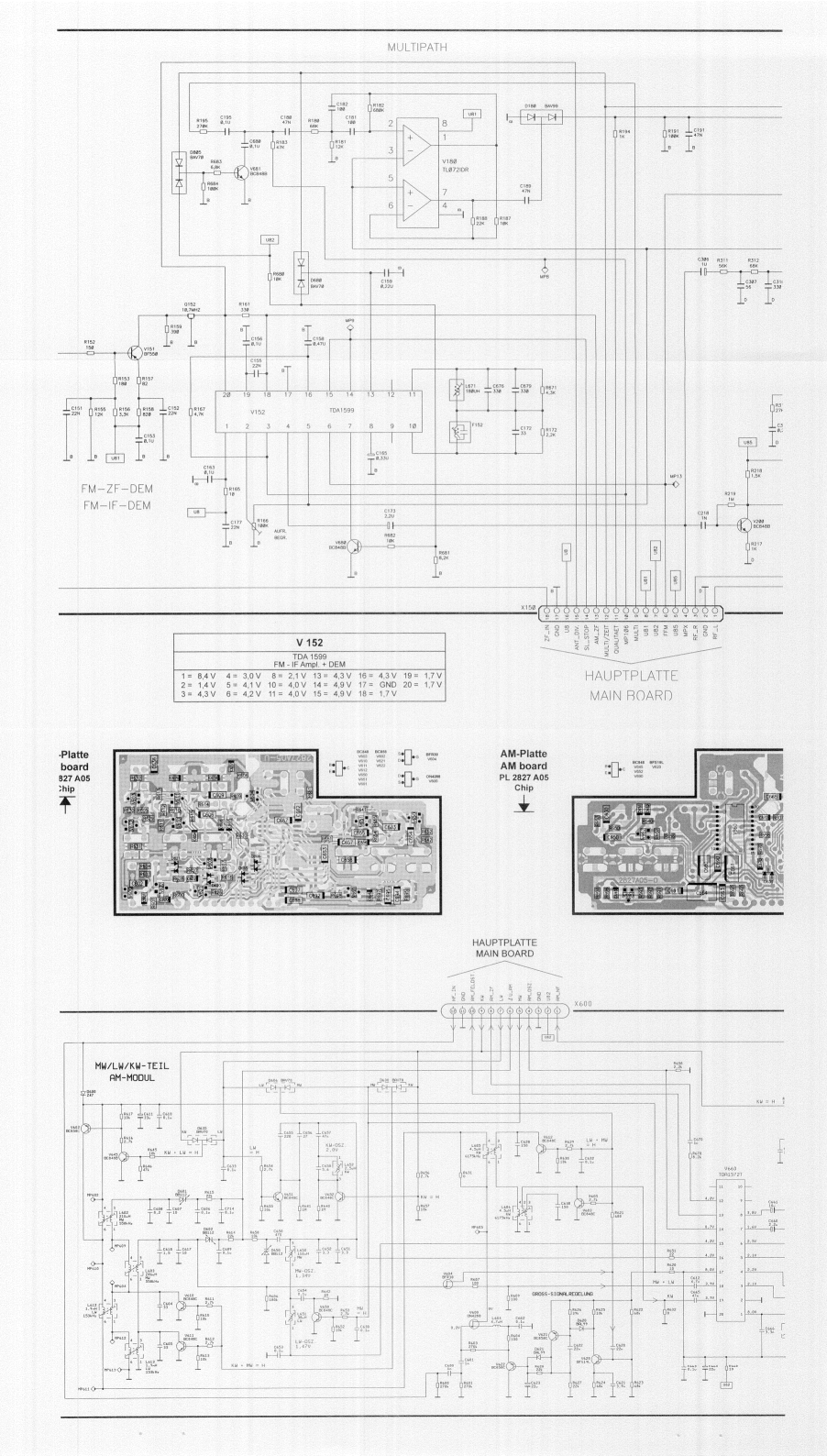
C313

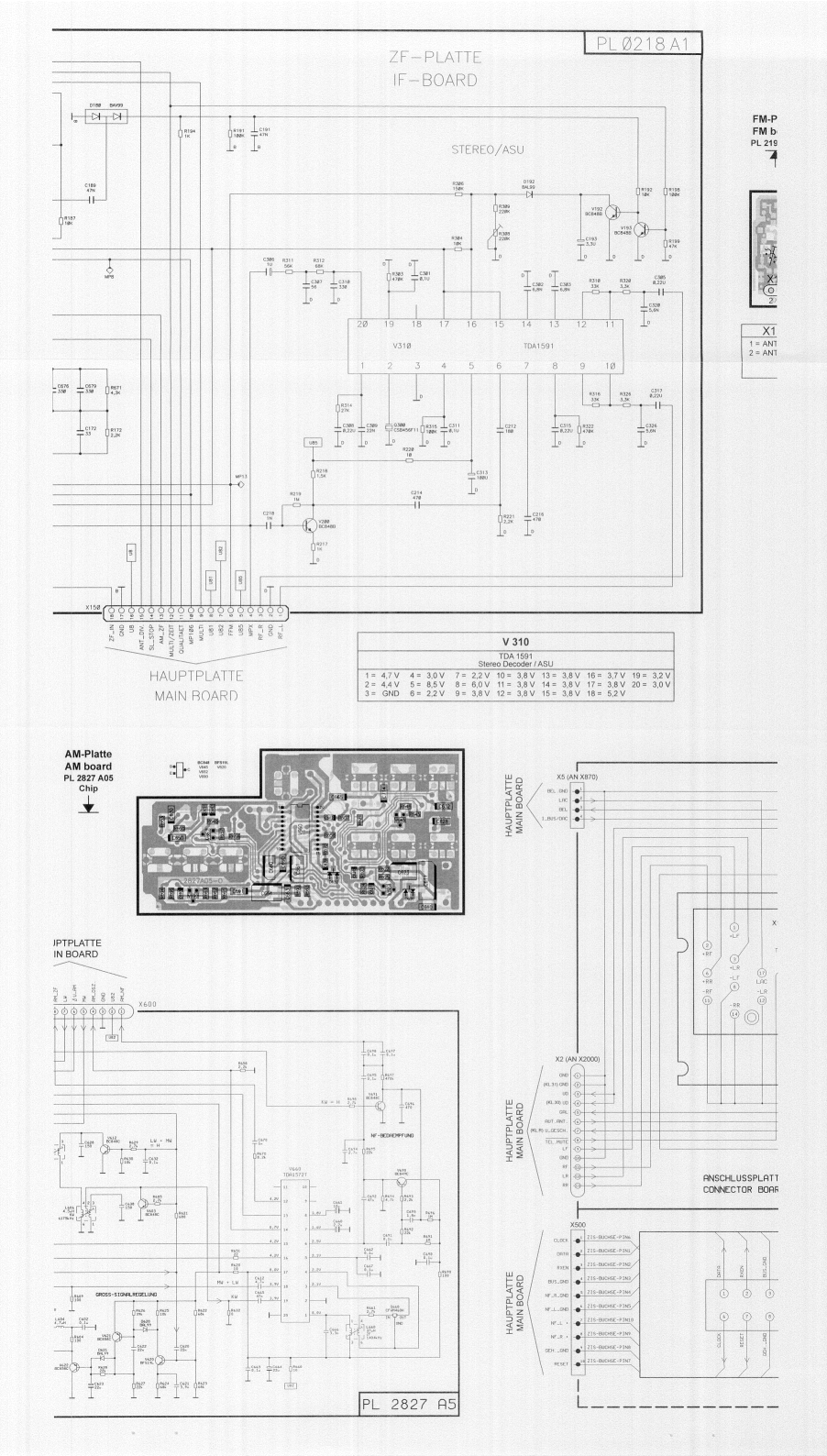
X600			
1 = AM NF	5 = MW	9 = KW	
2 = U82	6 = dU AM	10 = AM_FELDST.	
3 = GND	7 = LW	11 = GND	
4 = AM_OSZ.	8 = AM_ZF	12 = HF_IN	

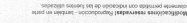


V 660						
TDA 1572 T FM - RF Ampl. + Osc. + MIX + IF Ampl.+ DEM						
1 =	8,3 V	13 = 1	Feldst.			
2 =	GND	14 =	0,7 V			
3 =	2,2 V	15 =	4,2 V			
4 =	2,2 V	16 =	4,2 V			
5 =	2,2 V	17 =	8,3 V			
6 =	2,5 V	18 =	3,9 V			
7 =	1,6 V	19 =	3,9 V			
8 =	3,8 V	20 =	GND			
12 =	4,3 V					





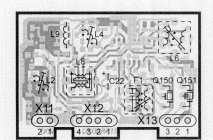




t in Germany by Oeding Druc 38100 Braunschweig Gedruckt in Deutschland

Blaupunkt-Werke GmbH, Hildesheim





X11	X12	X13
1 = ANT GND	1 = MULTI	1 = FM OSZ.
2 = ANT	2 = U81	2 = GND
	3 = N.C.	3 = ZF IN
	4 = dU FM	

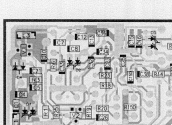
V 3					
TDA 1575 T FM - RF Amplifier + Osc. + MIX					
1 =	1,1 V	10 =	4,2 V		
2 =	1,1 V	11 =	1,2 V		
3 =	1,7 V	12 =	1,2 V		
5 =	1,9 V	13 =	8,3 V		
6 =	1,9 V	14 =	8,3 V		
7 =	1,1 V	15 =	8,3 V		
8 =	1,1 V	16 =	8,3 V		
9 =	0.6 V				

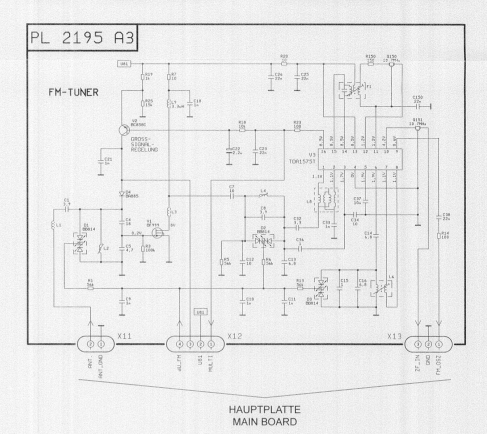


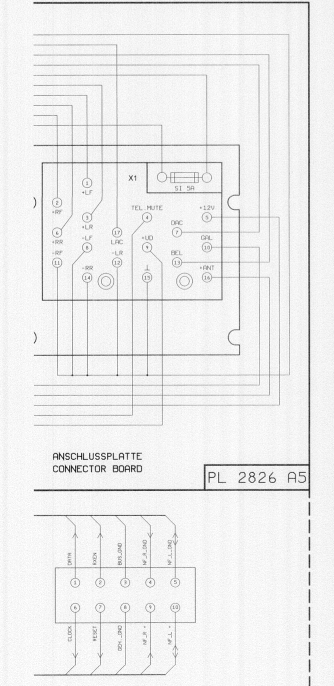
omi S

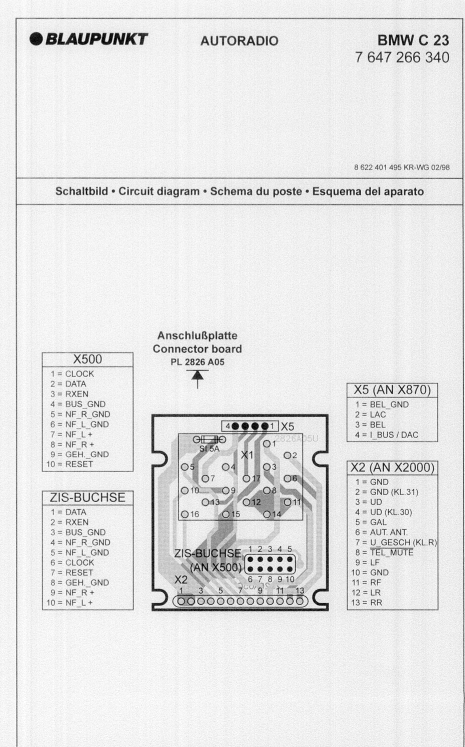


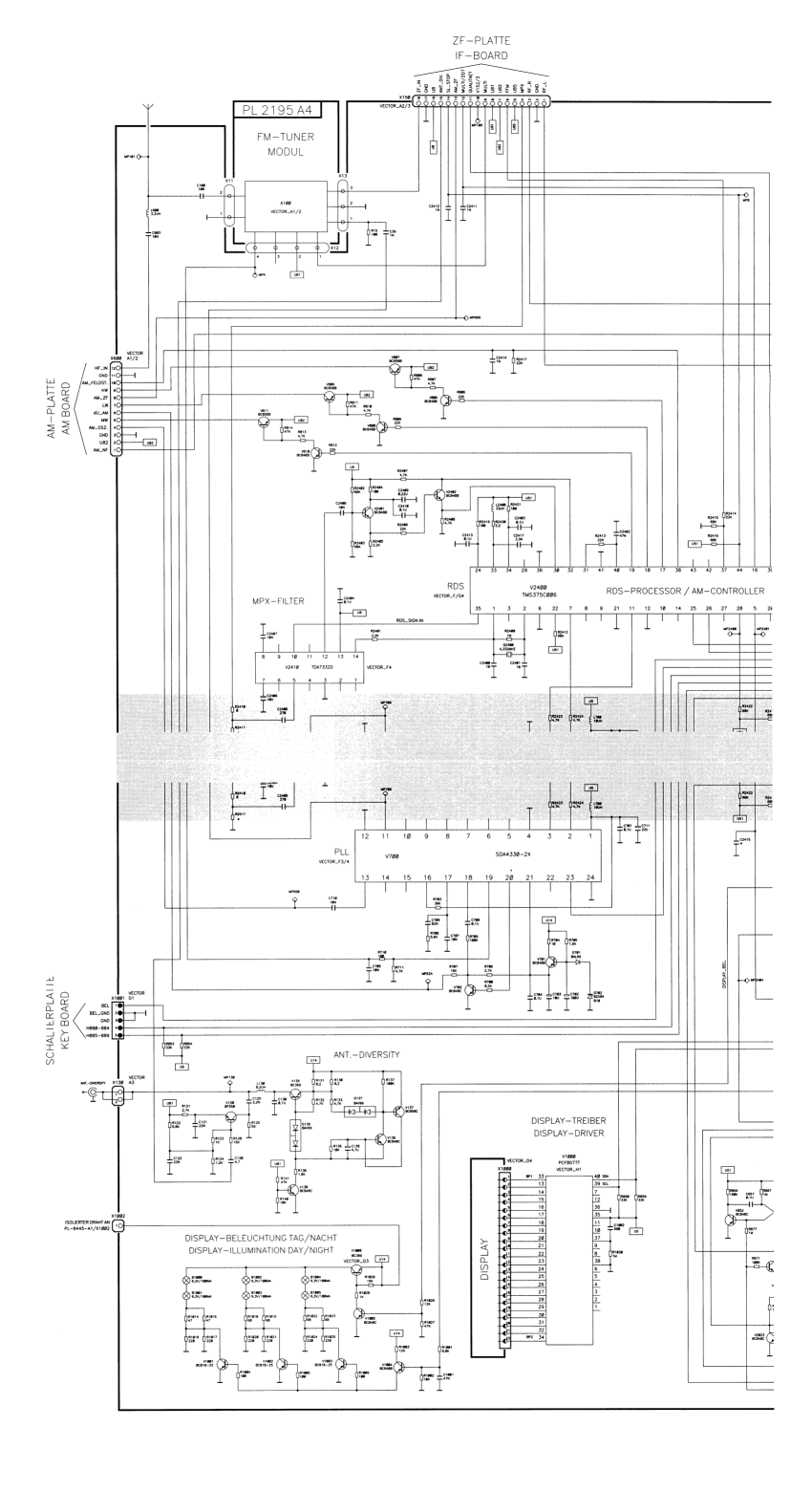


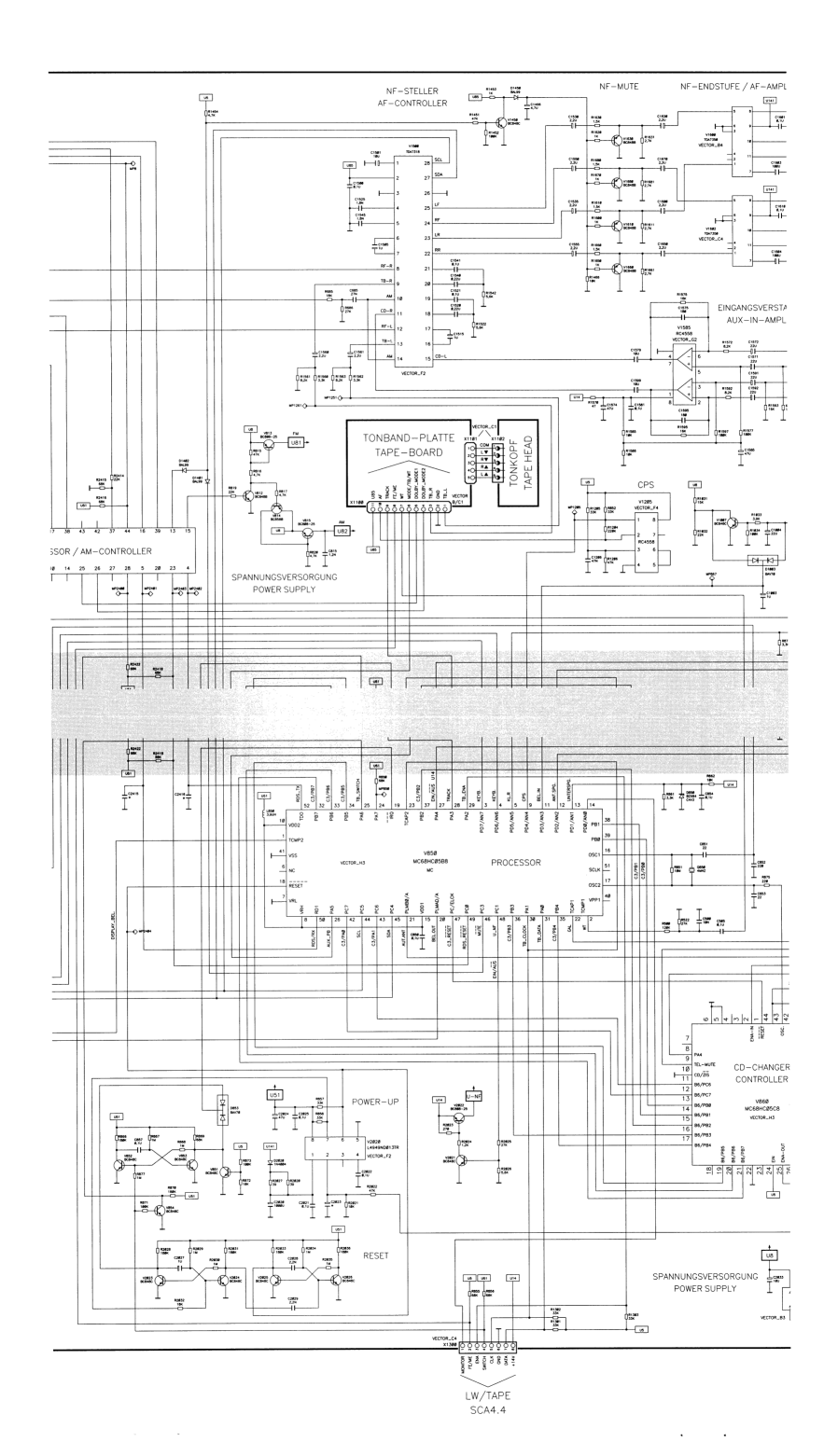


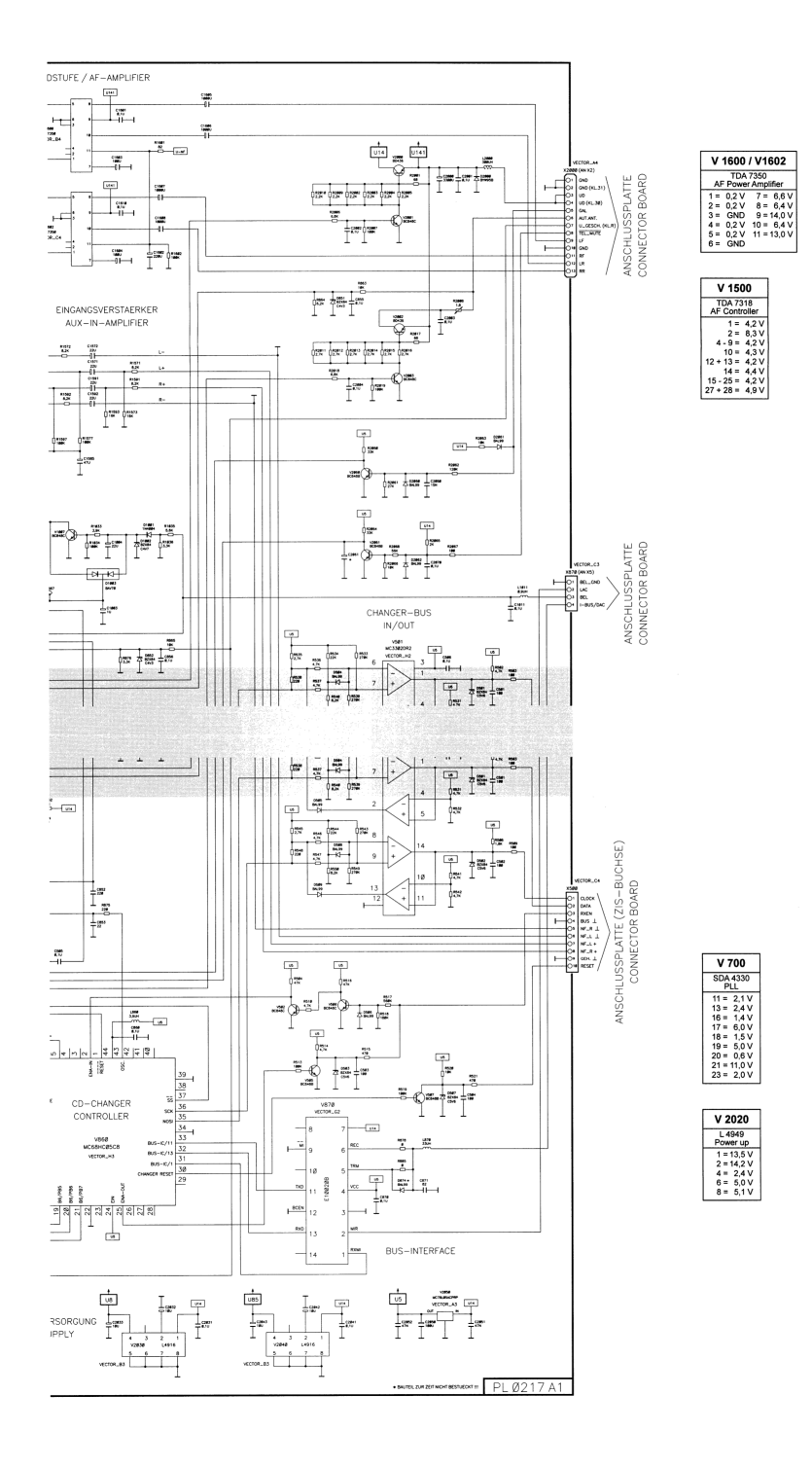








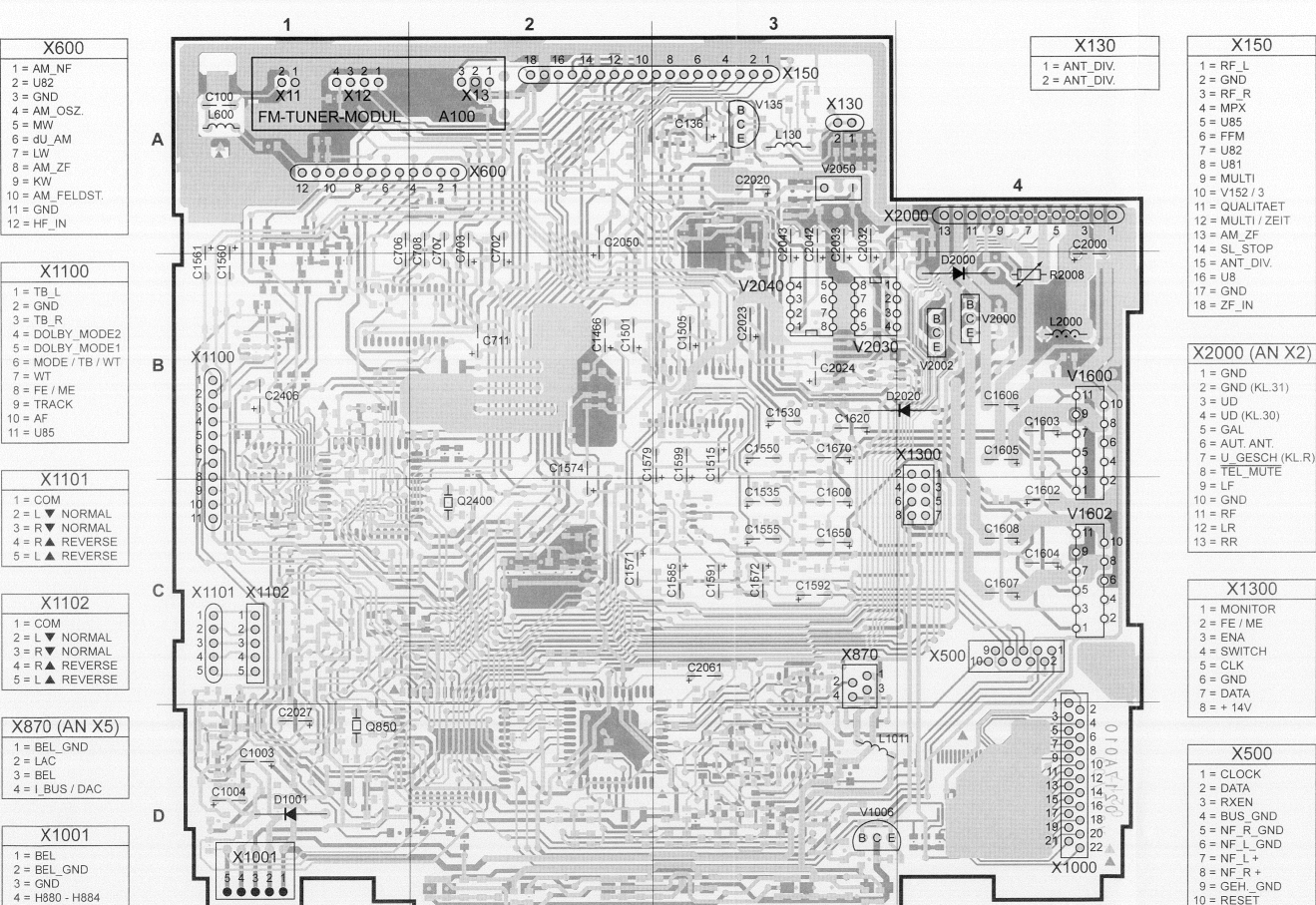


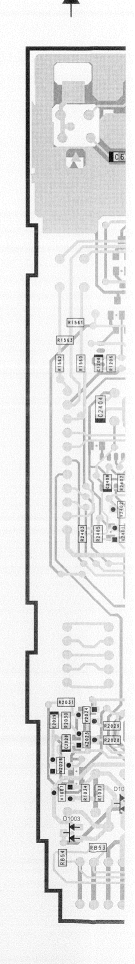


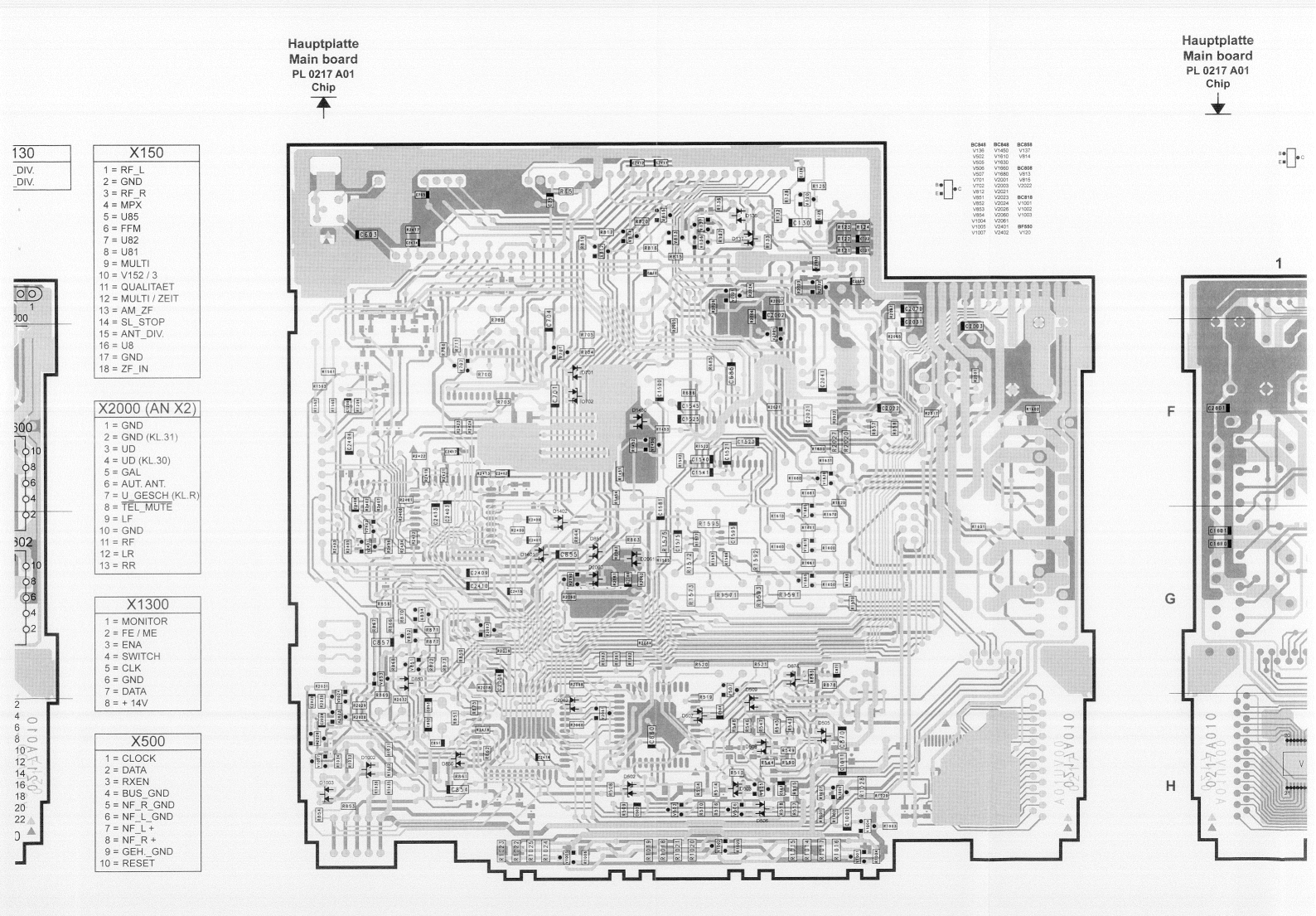
5 = H885 - H889

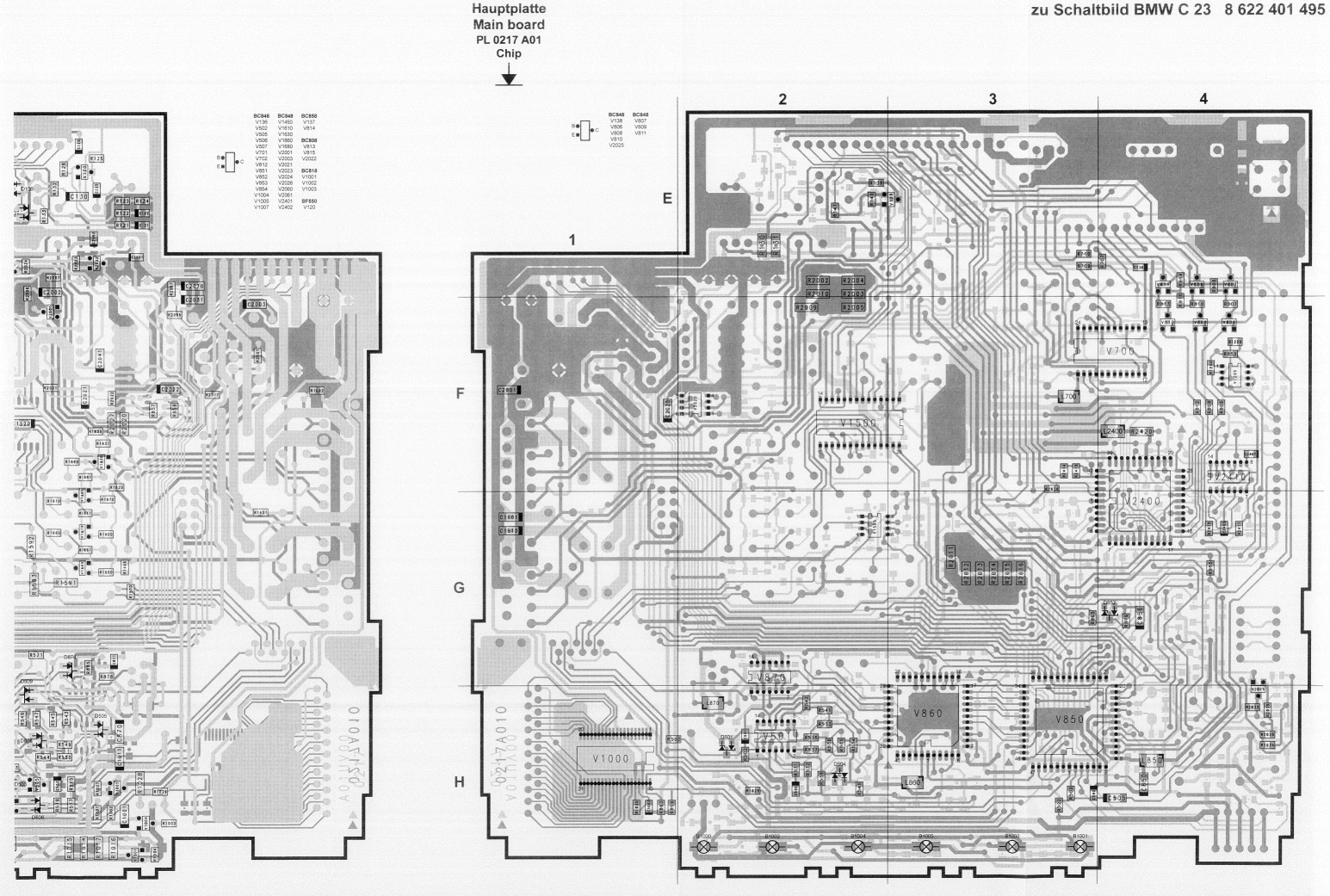
X11	X12	X13
1 = ANT_GND 2 = ANT	1 = MULTI 2 = U81 3 = N.C. 4 = dU_FM	1 = FM_OSZ. 2 = GND 3 = ZF_IN

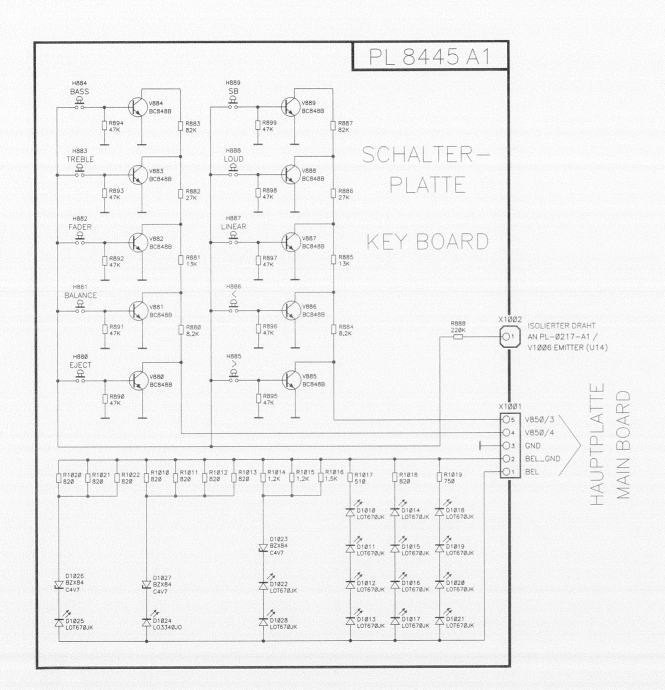
Hauptplatte Main board PL 0217 A01 Chip

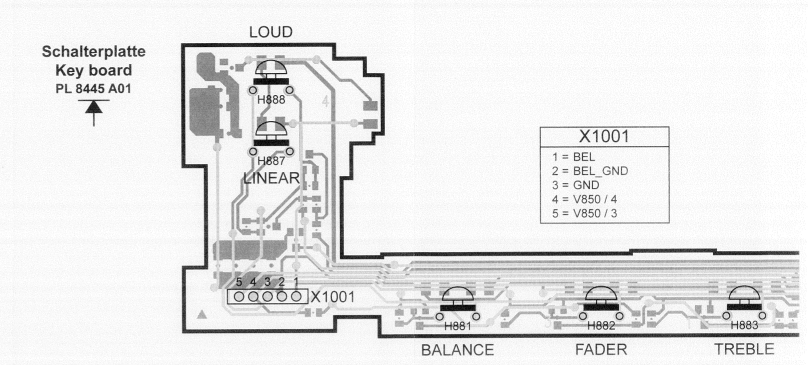




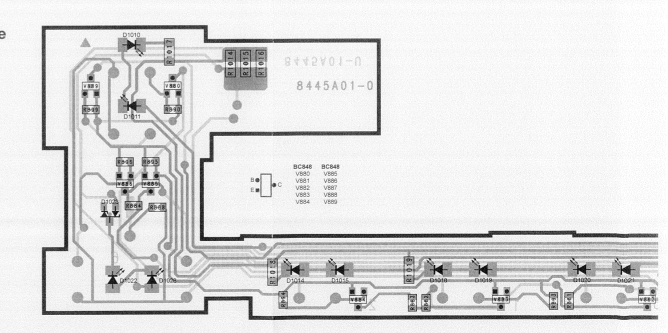


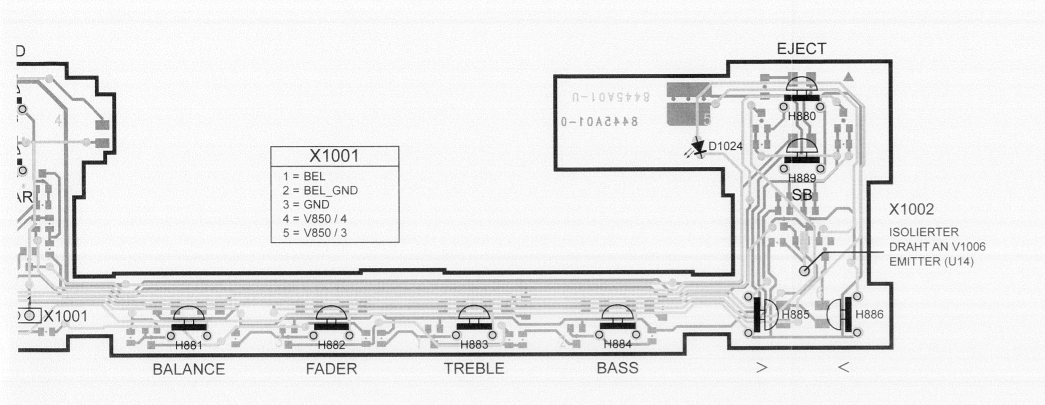


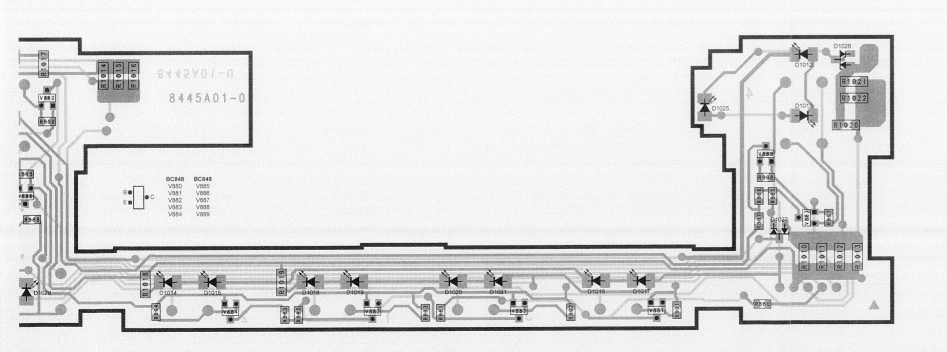




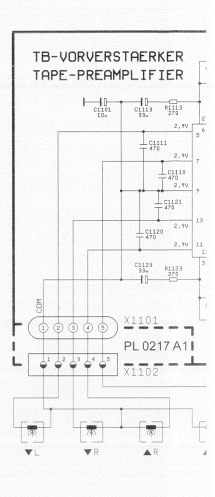
Schalterplatte Key board PL 8445 A01 Chip

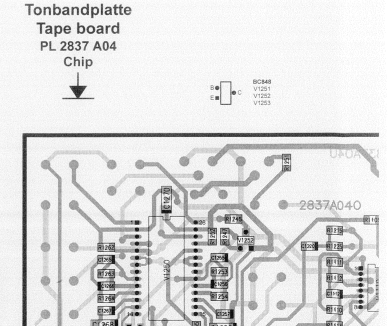


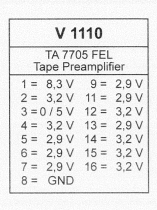


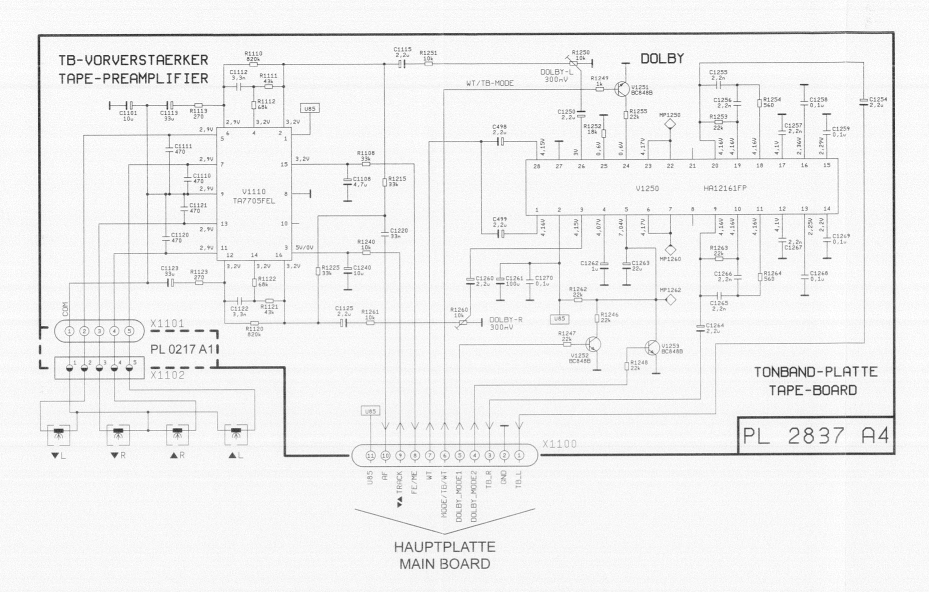


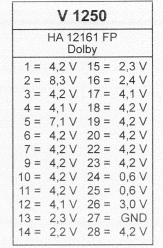
V 1110 TA 7705 FEL Tape Preamplifier 1 = 8,3 V 9 = 2,9 V 2 = 3,2 V 11 = 2,9 V 3 = 0 / 5 V 12 = 3,2 V 4 = 3,2 V 13 = 2,9 V 5 = 2,9 V 14 = 3,2 V 6 = 2,9 V 15 = 3,2 V 7 = 2,9 V 16 = 3,2 V 8 = GND





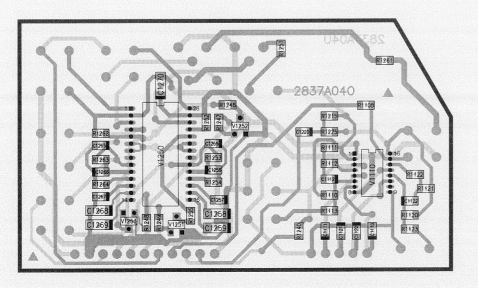




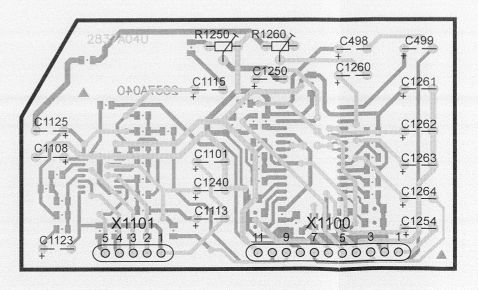








Tonbandplatte Tape board PL 2837 A04



X1101

1 = COM 2 = L ▼ NORMAL

3 = R ▼ NORMAL 4 = R▲ REVERSE

5 = L ▲ REVERSE

X1100

1 = TB L 2 = GND

 $3 = TB_R$

4 = DOLBY MODE2

5 = DOLBY MODE1 6 = MODE / TB / WT

7 = WT

8 = FE / ME

9 = TRACK 10 = AF

11 = U85